

# California Accidental Release Prevention Program -CalARP Workshop



# Generously hosted by the Ray & Joan Kroc Center

- Learn how to avoid costly penalties by making the proper notifications
- Final Report San Diego Regional Release Reporting Focus Group
- Lean how the Incident Command System really works if you have a release
- Pre-Emergency Planning learn how the County can help

### Why Attend:

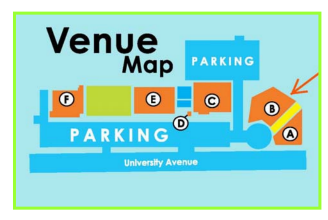
Communication, Coordination and Pre-planning are at the heart of the California's Accidental Release Prevention Law and Regulations. This meeting is an important part of the regional coordination process. At this meeting you will learn compliance strategies that enhance safety and response and may save you money. We look forward to seeing you.

#### Who Should Attend:

**Industry - CalARP Professionals - Emergency Response Professionals** 

#### Time & Place:

Thursday, October 15, 2009 8:00am – 12:00pm (check-in starts at 7:30, workshop starts promptly at 8) Salvation Army Ray & Joan Kroc Center 6611 University Ave, Bldg B, San Diego, CA 92115 (see reverse for map and directions)

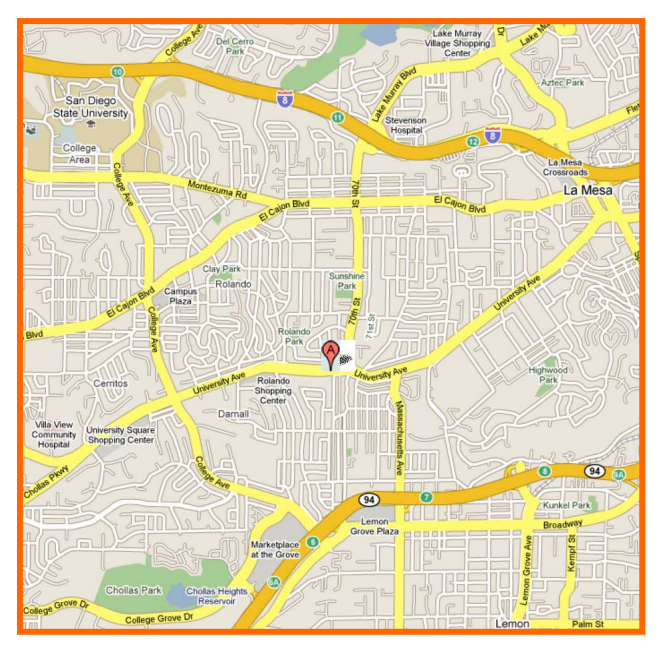


## Registration Required, Seating is Limited:

To register, send the completed registration form to <a href="mark.mccabe@sdcounty.ca.gov">mark.mccabe@sdcounty.ca.gov</a>. Please let us know if you have any special accommodations by e-mail or phone (619) 338-2453.

Parking is free, but is limited. Carpooling is recommended.

Save the date and register today!



#### From Eastbound I-8:

1. Take exit 10 for College Ave	0.1 mi
2. Keep <b>right</b> at the fork, follow signs for <b>College Ave S</b> and merge onto <b>College Ave</b>	1.9 mi
3. Turn left at University Ave - Destination will be on the right	0.9 mi
From Westbound I-8:	
1. Exit onto El Cajon Blvd	0.6 mi
2. Turn left at Baltimore Dr	0.2 mi
3. Turn right at University Ave	1.9 mi
4. Make a <b>U-turn</b> at <b>68th St</b> - Destination will be on the right	157 ft
From CA-94:	
1. Take exit 7 for Massachusetts Ave	0.2 mi
2. Turn right at Massachusetts Ave	0.8 mi
3. Turn left at University Ave	0.4 mi
4. Make a <b>U-turn</b> at <b>68th St</b> - Destination will be on the right	157 ft